

FRCC Simple 7 Form

Project Code (Field 2)* _____ Project Number (3) _____ Project Char. Date (4) _____
 Project Name (6) _____ Size (7) _____ Units (8) (circle one): acres / hectares
 Lat (10) _____ Long (11) _____ Datum (15) _____

Stratum (21) _____ Date (24) _____ BpS (25): _____ Pct. of Project Area (41) _____ %
 Stratum Lat (43) _____ Stratum Long (44) _____ Stratum Datum (48) _____

Fire Frequency-Severity	Reference (51 & 53)	Current (52 & 54)	Sim ([smaller/larger]*100)	Dep (100-Sim)
Fire Frequency (yrs) Sim = (smaller/larger)*100				
Fire Severity Sim = (smaller/larger)*100				
Fire Frequency-Severity Departure = (Frequency Dep + Severity Dep) / 2 (89)				
Fire Frequency-Severity Condition Class (1 = 0-33%; 2 = 34-66%; 3 = 67-100%) (90)				

Succession Class (S-Class) (62)	Reference % (72)	Current % (73)	Similarity (lower of Ref or Cur) (77)	Pct. Difference (79) if (cur<ref) diff = ([cur-ref]/ref)*100 if (cur ≥ ref) diff = ([cur-ref]/cur)*100	Relative Amount ¹ (80)	Stand FRCC ² (82)
A – Early (standard)						
B – Mid-Closed (std.)						
C – Mid-Open (std.)						
D – Late-Open (std.)						
E – Late-Closed (std.)						
U – Uncharacteristic	0		0	100	A	3
Sum	100	100				
S-Class Departure = (100% minus the Similarity sum) (85)						
S-Class Condition Class (1 = 0-33%; 2 = 34-66%; 3 = 67-100%) (86)						
Stratum FRCC: Use the higher of the S-Class (86) or Freq-Severity (90) FRCC's						

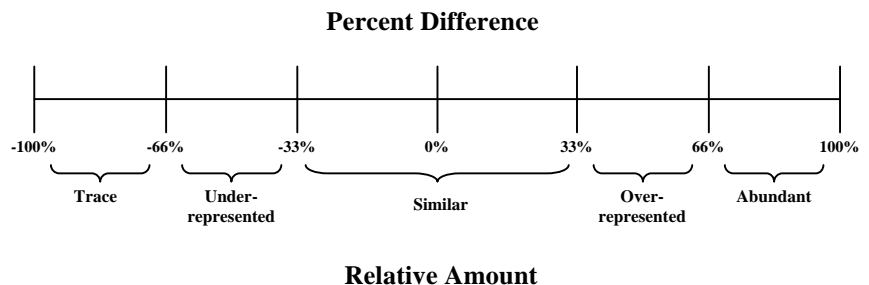
Comments _____

¹**Based on Percent Difference:**

T: Trace (-66 to -100%)
U: Under-represented (-66 to -33%)
S: Similar (-33 to 33%)
O: Over-represented (33 to 66%)
A: Abundant (>66%, and all **U** classes)

²**Stand FRCC Rules:**

FRCC 1 = Trace, Under-rep., Similar
 FRCC 2 = Over-represented
 FRCC 3 = Abundant



*Numbers in parentheses correspond to data fields on FRCC forms and software.